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~~SECRET~~/NOFORN-SKEET CHANNELS ONLYPROJECT SUN STREAK (U)WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

## CRV Session Procedures Report (S/NF/SK)

Control Number	: 8702
Date of Session	: 28Jan87
Date of Report	: 29Jan87
Source Identifier	: 003

1. (S/NF/SK) Tasking: Monitor was granted access to all available targeting data (retained in ops files) just prior to start of session.

2. (S/NF/SK) Session: Source recognized site after he acquired it, at which time monitor provided confirmation. Upon perceiving and objectifying "buildings" source was cued with "Building C", whereupon he produced a very good sketch of the target building. Using movement exercises, source was directed to provide data on both the inside and outside of the building. (Monitor "injected" the cue word "wall" into the session). A Stage 6 time line was attempted toward the end of the session which would have been successful but for the undeclared source PI of tiredness. (Monitor was a little aggravated throughout most of the session watching the source struggle through this PI, even after he had napped for a half-hour just prior to start of session).

3. (S/NF/SK) Summary: (See also source sketch of target building). Source described site as being made up of a group of very large structures, separated by wide, open areas. Target structure is a large building with many windows close to the top, but none near the ground. The building has "large areas of vertically corrugated steel". The construction of the building is described as possessing an "industrial quality" about it. The walls "are designed to support as much stress as possible, economically, and be structurally sound enough to still support a roof over a large, open area". Inside the structure are many rooms and corridors, but also one very large open area. Within this area are objects, some hanging down. One object is particularly dense, made of strong metal with close tolerances. Another object is thick, dish-shaped, concave and designed to "slip-move" easily. The object is presently "veiled". There is a reluctance to move the object outside. Outside it is vulnerable to being recognized for what it is and what it can do. Some of the people who work here feel that they are in the forefront of things; they wish that what they were doing could be more

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CLASSIFIED BY: DIA-DT  
DECLASSIFY : OADR

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widely known, but there are restraints on what can be discussed outside. Source had strong perceptions of "aerospace-relatedness" with regard to this site.

4. (S/NF/SK) Feedback: None provided source.

SG1J



CPT, USA

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Project FY 8702

Interviewer/Monitor Tasking

1. Describe the structure known as "Building C".

SG1B



Note: "Building C" is in a complex of other lettered (A, B, etc.) buildings. "Building C" is "the most unusual at the complex."

2. To be announced

SG1B



H. across fast  
land

B. surface

H. up and over  
rough up

Schiz

B. surface

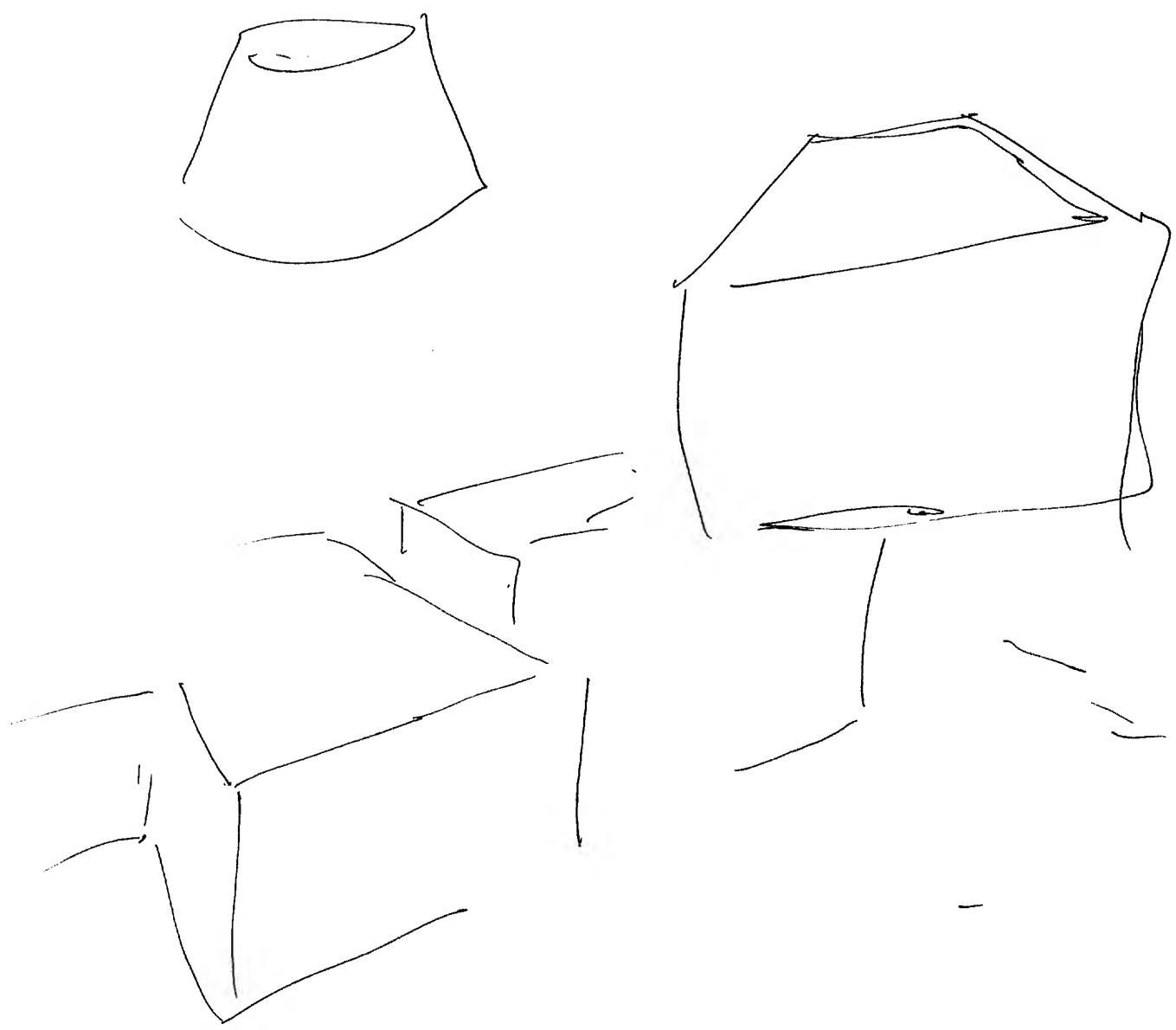
H. dry and along  
line  
solid

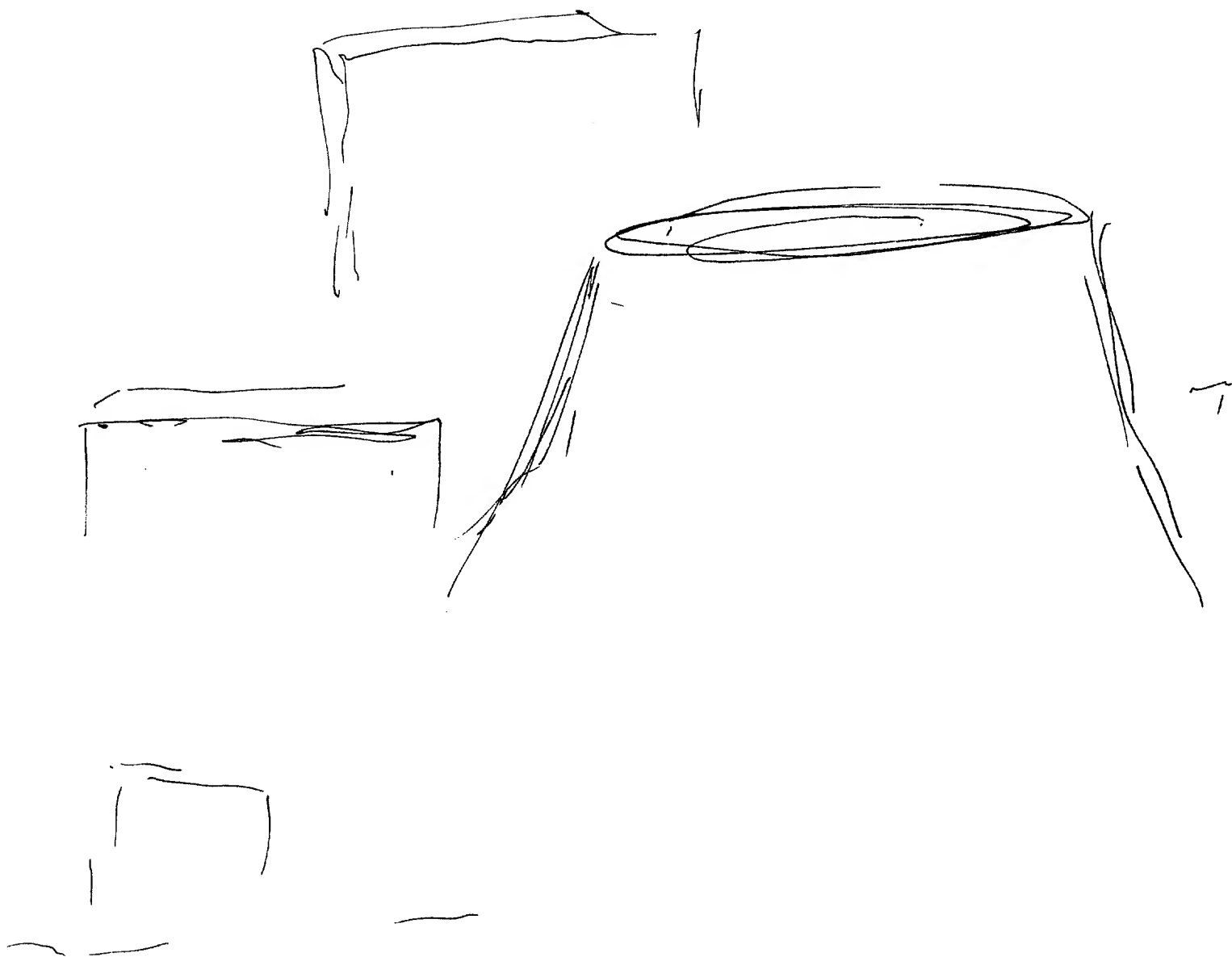
B. surface

S 2  
silicas  
gray  
unexposed  
reddish  
green  
hard  
braky  
yellow  
red  
used state  
flat small

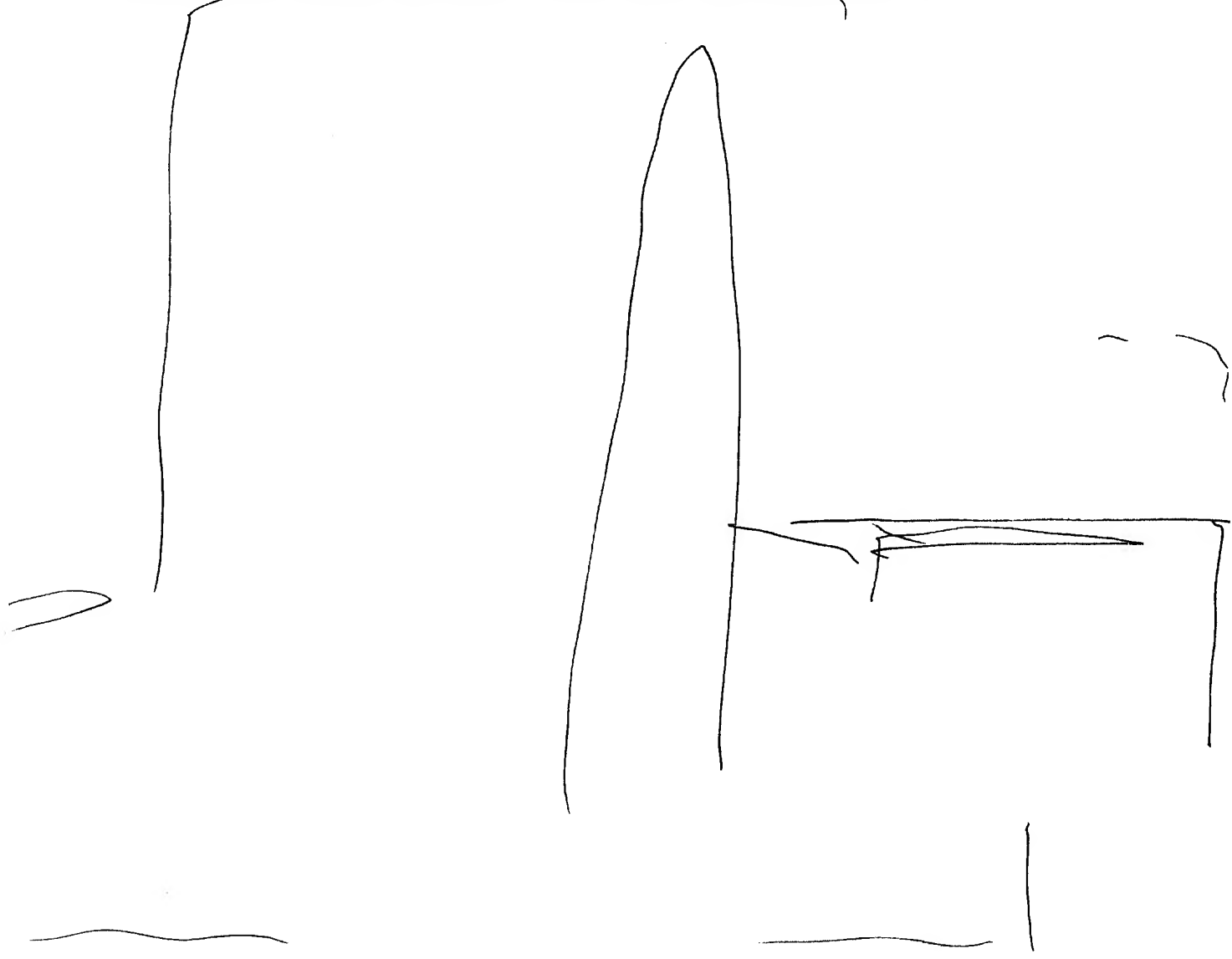
large  
with  
tail  
flat

AT&Ble  
interesting but I don't  
necessarily like the plan  
very well. Unpleasant smell











52 D A Z E I T I #L Ms

lots  
+  
lots

Squid

d. front  
sides  
+  
shape

immense

very

high

inward

page-like

round

fat

tapered

squar

deep

zig zag

angular

high

like bronze  
like metal

B

size

D

A 2

F I

T

I

APR ALB

black  
white  
grey

inside

~~little~~

yellow  
red  
grey  
light

concerns  
turning  
people  
quality

institution  
official  
organized

As L Ble  
Ail +  
space  
medium

Open  
space

large  
window

offices  
hangings  
supplies

light  
grey

ALS

52  
silver  
ray  
rounded

blgs

sybilis  
div 43

lint

blg c

red  
yellow

large



hing

s 4 1/2  
how blg separates from xms by  
wide area open

glinty

long

glue

long  
piled



Smooth  
white

purple

5 1/2 - a two-piece is

quite usually, muffed  
objects

metallic

ferrous

alloy

kerf

concave  
"shaped"

design

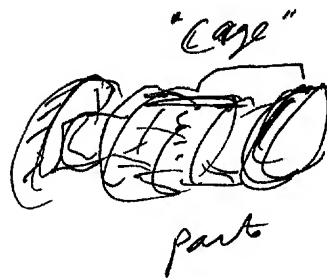
white  
smooth

5 1/2 design to "slip" more easily

5 1/2 "veiled" as opposed to "unveiled"

8 5/16

round



turning  
intricate

machined

5 1/2 has made polished metal, dense, strong.

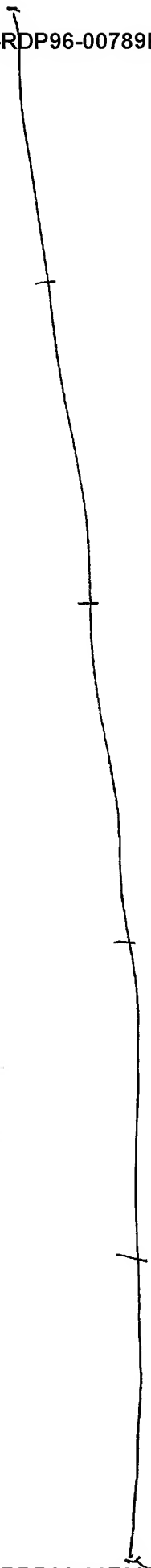
turning

Symmetrical  
round  
spaced

parts

white

5 1/2 piece a shadowed pattern moving as if cast by 5 1/2  
spinning w/ equally spaced spaces all around it.



52 D 02 EI T I Ave Als

5 1/2 drive is precision, w/ close tolerances, drive strong highly machined metal. Things moving past & w/in one another.

room  
hallway  
furniture  
people

5 1/2 to most people present, it's just another place to work w/ it, own peculiar conditions or requirements. Some, however are excited & enjoy what she's doing. It's challenging & you get to be somewhat in the forefront of things. Some would like what they do more widely known but there are constraints on what can be discussed on the outside.

likes

guy  
shut  
from  
shirts

foot  
high  
wide

5 1/2 seems to be unusually large amount of metal w/ thick & without the walls. Intended to take a lot of stress commensally, and be structurally sound enough to allow large open areas inside & still support work. Windows wish up, not any or perhaps none been found. For about construction of it.

S V I

12

S 2

D

A 2

F 1

T

I

A 12 A 6

was

S 4 1/2 is intended to be able to move

A 12 / 3  
heavy  
about  
airplane

big  
don  
pot

rectangle

close  
opened

S 4 1/2 reluctant to pull it out - inside it's safe  
from any kind of interference or adverse weather.  
Outside it's vulnerable to being recognized for  
what it is & could do.

S 4 1/2 various oddly oriented surfaces & planes





\* Site <sup>has a lot of</sup> many  
closely associated structures, some of which are very large.  
One structure in particular is very large - almost immense -  
with large windows near top but few or none near ground  
level. Inside structure are many rooms & corridors, but  
also the very large open area. Inside open area are objects  
some hanging down; one object is precisely machined device, strong  
metal of close tolerance with parts moving - perhaps spindles  
within & without it. Another is thick, dish-shaped,  
concrete, & designed to "slip" move easily. people

work here - to some it's an everyday job w/ a few  
peculiar requirements. To others it's exciting & a challenge  
& enjoyable to be some what in the forefront &  
things. They wish what they were doing could be more  
widely known, but there are restraints on what can  
be discussed on the outside.

The object is presently "veiled" as opposed  
to "unveiled".  
There is ~~reluctance~~ reluctance to move object  
outside. Inside it's safe from any kind of interference  
or adverse actions. Outside it's ~~totally~~ vulnerable to being  
recognized for what it is & what it can do. Various other  
oriented surfaces & planes are associated w/ it.

The structure has walls that have a unusual amount of  
metal within & out. Many lines are associated; the walls are  
designed to support as much stress as possible economically, & be  
structurally sound enough to still support roof over a  
large open area. There's an industrial quality about the  
construction. <sup>Blg. has large area of</sup> Vertically corrugated grey steel

strong sense perception of aerospace  
industrialness